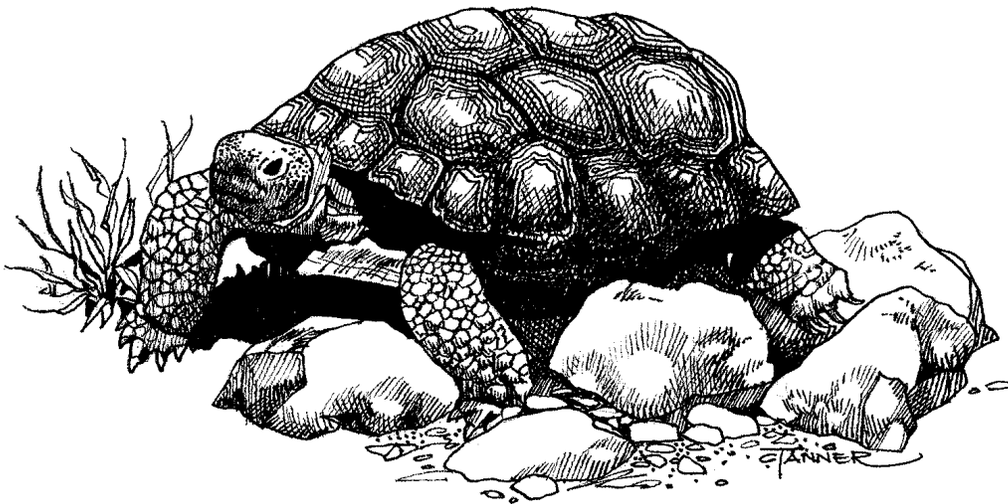


# DESERT TORTOISE HABITAT USE AND HOME RANGE SIZE ON THE FLORENCE MILITARY RESERVATION: 2001 PROGRESS REPORT

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## TABLE OF CONTENTS

INTRODUCTION .....	1
FLORENCE MILITARY RESERVATION .....	2
METHODS.....	3
RESULTS .....	4
HOME RANGE .....	5
BURROWS.....	5
HABITAT USE .....	9
DISCUSSION .....	11
HOME RANGE .....	11
HABITAT USE .....	12
CONCLUSIONS .....	12
RECOMMENDATIONS.....	13
LITERATURE CITED .....	14
APPENDIX: TORTOISE MARKING SYSTEM .....	17

## LIST OF FIGURES

Figure 1. Map of Florence Military Reservation .....	2
Figure 2. Map of Florence Military Reservation showing the distribution of tortoise carcasses found in 2000 and 2001. ....	7
Figure 3. Locations and MCP home range polygons for male desert tortoises in the northern telemetry group on the Florence Military Reservation.....	7
Figure 4. Locations and MCP home range polygons for female desert tortoises in the northern telemetry group on the Florence Military Reservation.....	7
Figure 5. Locations and MCP home range polygons for male desert tortoises in the southern telemetry group on the Florence Military Reservation.....	8
Figure 6. Locations and MCP home range polygons of female desert tortoises in the southern telemetry group on the Florence Military Reservation.....	8

## LIST OF TABLES

Table 1. Desert tortoises marked on Florence Military Reservation .....	5
Table 2. Number of radio telemetry locations, minimum convex polygon (MCP) home range areas, and shelter use by type at Florence Military reservation.....	9
Table 3. Proportional habitat available in each desert tortoise MCP at Florence Military Reservation.....	10
Table 4. Proportional use of habitat by desert tortoises at Florence Military Reservation.....	10
Table 5. Matrix of log-ratio differences of habitat use by desert tortoises at Florence Military Reservation.....	11
Table 6. Matrix of habitat rankings.....	11

# **DESERT TORTOISE HABITAT USE AND HOME RANGE SIZE ON THE FLORENCE MILITARY RESERVATION: 2001 PROGRESS REPORT**

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## INTRODUCTION

The desert tortoise (*Gopherus agassizii*) has the broadest range of latitude and habitats of the four species of North American tortoises (Germano and others 1994). Throughout the Mojave Desert, tortoises occur on sandy loam to rocky soils on valley bottoms and bajadas and occasionally on rocky hillsides (Germano and others 1994). In both the Lower Colorado River Valley and Arizona Upland subdivisions of the Sonoran Desert, tortoises typically occur on rocky hillside slopes and bajadas and are absent from intermountain valley floors (Germano and others 1994). Tortoises in the Sonoran Desert may also be found in soil burrows and caliche caves of incised washes extending from the bajadas (Woodman and others 1996). Tortoises at the southern end of their distribution in Sinaloan thornscrub and Sinaloan deciduous forest have only been found on hillsides (Fritts and Jennings 1994; Germano and others 1994).

Tortoises use burrows extensively throughout their range (Germano and others 1994). Burrow depths reach 10 m in the northeastern Mojave Desert, which is subject to cold winter temperatures (Woodbury and Hardy 1948). Burrow depths at lower (warmer) elevations in the Mojave Desert usually range from 1-3 m (Luckenbach 1982). Burrow depths in the tortoise's Sonoran and Sinaloan distribution are also usually relatively shallow, except in washes, probably as a result of rocky substrates and mild winters (Germano and others 1994). Rocky substrates also limit the number of available burrow sites in the Sonoran Desert (Averill-Murray and others 2002a).

Tortoises use multiple burrows, often exceeding 20 in a year, within their home ranges (Averill-Murray and others 2002b). Annual home range areas are highly variable, with averages ranging from 9.2-25.8 ha for males and 2.6-23.3 ha for females in the Sonoran Desert (Averill-Murray and others 2002b). Environmental conditions play a role in this variability. In the Mojave Desert, tortoise home ranges were smaller in a drought year than in a wet year (Duda and others 1999).

A unique Sonoran Desert tortoise population occurs in the San Pedro Valley, Arizona. Tortoises occur mainly on steep canyon slopes at this site, but it differs from other Sonoran Desert populations in that it lacks large boulders (Woodman and others 1996). Most tortoise burrows at the San Pedro site occur in terrace gravel caves or diatomaceous earth, rather than below rocks or boulders as in other populations (Woodman and others 1996). Two-year home range sizes were relatively small for tortoises in this population (mean = 11.0 and 2.6 ha for males and females, respectively), possibly due to the well-developed soils and dense vegetation at the site (Bailey 1992).

Based on preliminary data (Averill-Murray and Klug 2000), tortoises at Florence Military Reservation also occur in atypical desert tortoise habitat. In the absence of boulder-strewn hillsides, tortoises use deeply incised washes and associated caliche caves.

### FLORENCE MILITARY RESERVATION

The Florence Military Reservation (FMR) is a 10,421-ha site in Pinal County, Arizona, approximately 80 km southeast of metropolitan Phoenix (Department of Emergency and Military Affairs [DEMA] 1997). FMR contains gently sloping to nearly flat alluvial fan slopes in the north and steep, rugged hills in most of the south; elevations range from about 450 to 610 m (DEMA 1997). Erosion of the mountains to the east has filled the alluvial valley with unconsolidated to weakly consolidated silts, sands, clays, and gravels; the hills consist of prominent volcanic outcrops (DEMA 1997). Vegetation at FMR contains components of the Lower Colorado River Valley and Arizona Upland subdivisions of the Sonoran Desert, with microphyll woodlands along many washes (Snetsinger and Spicer 2001; Fig. 1).

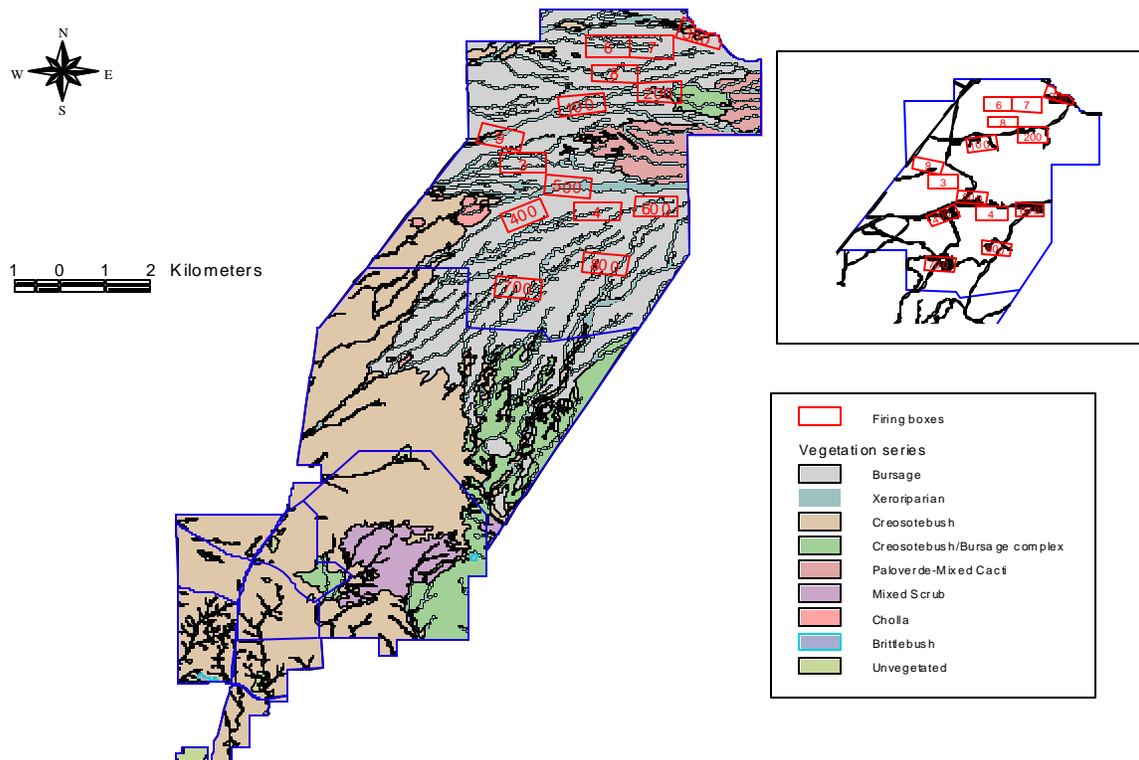


Figure 1. Map of Florence Military Reservation with vegetation series, firing boxes, and roads. Inset highlights Training Area B.

In August 1997, Arizona Army National Guard personnel conducted a desert tortoise survey at FMR. Thirty-four tortoises were located during the 1997 surveys, supplementing several previous records from 1993. All tortoises were located in or near washes (C. Pedersen, pers. comm. 1997).

This report presents the results of the first 2 years of an ongoing study of desert tortoise habitat use relative to lands used for military training activities at FMR, particularly in Training Area B. Training Area B is located in the northern, mostly alluvial, portion of FMR and is used for training and artillery firing (DEMA 1997). This area contains 14 designated ground support training areas (firing boxes), each measuring about 500 x 1000 m; 6 of these firing boxes have been newly established but not yet opened (Fig. 1). Artillery units are authorized to maneuver their howitzers, vehicles, and troops off-road within these designated areas (DEMA 1997). The objective of this study was to determine the spatial and temporal use of habitat at FMR relative to these firing boxes and roads.

#### METHODS

We searched all areas in which tortoises had previously been found in Training Area B (Fig. 1), and we spent additional time searching for incised washes containing caliche caves or other sites suitable for burrow excavation. We recorded midline carapace length (MCL) to the nearest mm with pottery calipers and a metal rule. Each tortoise was assigned a number, and marginal scutes were permanently notched (with triangular files) based on a code adapted by Berry (1984; Appendix). Bridge marginals were not notched on tortoises <120 mm MCL. We also wrote the identification number on a dot of correction fluid painted on the right fourth costal scute and covered it with clear epoxy. We determined gender for tortoises  $\geq$ 180 mm MCL; we considered those with concave plastrons to be males. We took close-up photographs of the full carapace, full plastron, and left fourth costal of each tortoise. We attached radio transmitters (ATS, AVM Instrument Company or Wildlife Materials) to the anterior carapace of adult tortoises using 5-minute gel epoxy (Devcon) and monitored telemetered tortoises each week. During the winter months (November through February) when tortoises were inactive, only one location per week was recorded for each tortoise. During the activity season (March through October) tortoises were usually located 3 times a week. We visually inspected each tortoise for injuries, morphological anomalies, and symptoms of cutaneous dyskeratosis and upper respiratory tract disease (URTD). We handled all tortoises with disposable latex gloves to minimize the potential spread of pathogens between individual tortoises. Any instruments coming into contact with a tortoise during handling were disinfected prior to use on another tortoise (Averill-Murray 2000). We recorded tortoise positions with Garmin GPS III Plus (Garmin Corporation) receivers and mapped the locations with ArcView GIS 3.2 (Environmental Systems Research Institute, Inc.).

We marked burrows with individually numbered aluminum tags which we affixed with epoxy to rock faces above the burrow, wired to overhanging vegetation, or wired to a nail driven into caliche above the burrow entrance. We use the term 'burrow' to specifically refer to a subsurface cavity formed by erosion and/or excavated by a tortoise or another animal (Burge 1978),

including cavities eroded or excavated into hard calcium carbonate (caliche) soils along incised arroyo (dry stream) banks. We only marked relatively permanent burrows, defined as modified shelters  $\geq 1/2$  the tortoise's shell length. We did not include pallets (shallow, scraped out areas  $< 1/2$  tortoise length) or other temporary shelters unmodified by the tortoise (for example, under trees, shrubs, or rocks).

During the winter of 2001, we began mapping all caliche caves within Training Area B. Data collected at each cave included latitude and longitude, depth, aspect, orientation of cave opening, depth, height of cave opening at the tallest point, and width of cave opening at widest point. Data collection is still ongoing and no analysis on the current data set has been completed.

We estimated minimum convex polygon (MCP) home ranges for telemetered tortoises with the Animal Movement extension to ArcView (Hooge and Eichenlaub 1997). We overlaid tortoise locations and home range polygons on a draft vegetation map in ArcView (resolution to the series level of Brown and others 1979) prepared for FMR (Snetsinger and Spicer 2001).

We used compositional analysis (Aebischer and others 1993) to determine habitat use based on home range of tortoises. Compositional analysis takes into account that each individual's movements determine a trajectory through space and time, and habitat use is the proportion of that trajectory contained within each habitat type. If there is no selection for any habitat type, one assumes that the individual is using each habitat in direct relation to its availability. For the radio telemetry data collected at FMR, we computed the proportion of each vegetation association within each home range polygon and computed the proportion of each tortoise's observed locations in each association. Log-ratio transformations were performed on the given proportions. The log-ratio differences between habitat types were used to determine habitat selection by desert tortoises. We analyzed these data using Resource Selection Analysis Software (Leban 1999) to determine habitat use and selection by tortoises at FMR.

## RESULTS

Project personnel completed a total of 58 person field days in 2000 and 86 person field days in 2001. Volunteers contributed an additional 26 days for a total of 170 person-field days searching for and monitoring tortoises. Through March 2002, we have marked 25 tortoises: 10 males, 11 females, and 4 juveniles (Table 1), 12 of which were added in 2001, and mapped 884 tortoise locations. In 2001 we followed the movements of 14 adult tortoises: 7 males and 7 females. This number was reduced in November when a female tortoise died of unknown causes.

Two carcasses were found in 2000, and 3 more were located in 2001 (Fig. 2). The first 2001 carcass was a 45-mm juvenile that may have been killed by an avian predator. The second was an adult female found lying upside down with no visible damage. The final carcass belonged to a female first captured in September 2000. Sometime prior to this initial capture she suffered extensive shell damage, possibly from a vehicle. Fragments of her shell were found in November 2001.

Table 1. Desert tortoises marked on Florence Military Reservation. Bold tortoise numbers represent individuals currently being monitored by radio telemetry			
Tortoise #	Sex	MCL	Date Marked
<b>400</b>	M	216	23 March 00
401	J	63	04 Apr 00
402	M	242	18 Apr 00
<b>403</b>	M	277	25 Apr 00
<b>404</b>	F	265	25 Apr 00
<b>405</b>	F	234	24 May 00
<b>406</b>	M	248	25 Jul 00
407	M	267	29 Aug 00
408	F	231	05 Sep 00
409	F	238	26 Sep 00
<b>410</b>	F	250	03 Oct 00
<b>411</b>	M	240	03 Oct 00
<b>412</b>	F	246	22 Feb 01
<b>413</b>	M	243	17 May 01
<b>414</b>	M	246	17 May 01
417	J	131	08 Aug 01
418	J	162	05 Sep 01
<b>419</b>	M	229	05 Sep 01
<b>420</b>	F	245	05 Sep 01
421	F	232	12 Sep 01
422	F	236	20 Sep 01
423	J	157	20 Sep 01
424	M	265	31 Oct 01
<b>502</b>	F	222	08 Aug 01
1000	F	247	21 June 01

#### HOME RANGE

The 14 tortoises tracked throughout 2001 were divided into 2 telemetry groups. The northern group contained up to 5 tortoises (one has since died) and was located near firing box 200 (Fig. 3-4). The southern group was situated around firing box 700 and contained 9 tortoises (Fig. 5-6). We estimated tortoise home range sizes up to 53.7 ha (Table 2). Mean home range for males (20.9 ha  $\pm$  19.56 SD) was twice the size as the mean home range for females (10.1 ha  $\pm$  8.69 SD). Three tortoises in the northern group used firing box 200, although only one tortoise occupied a large area within the firing box. Firing box 700 was used by 5 of the tortoises, although most of their movements were confined to a major wash running through the southeastern corner of the firing box.

#### BURROWS

We marked 71 permanent burrows at FMR. Tortoises used up to 12 different burrows during the study. Tortoises used 4 basic types of shelter at FMR: caliche caves, soil burrows, pallets, and

woodrat middens. Caliche caves are associated with deeply incised washes, while soil burrows were generally found along stretches of a wash with more gently sloping sides. On one occasion male 413 used a soil burrow constructed on a flat bench between two washes. Pallets and unmodified resting sites were generally found under shrub clumps, primarily triangle leaf bursage (*Ambrosia deltoidea*). Tortoises also used pallets under dead and fallen woody debris. Several tortoises occupied wood rat (*Neotoma albigula*) middens. A typical midden is constructed of woody debris and pieces of cacti, primarily cholla, providing shelter and protection for the tortoise.

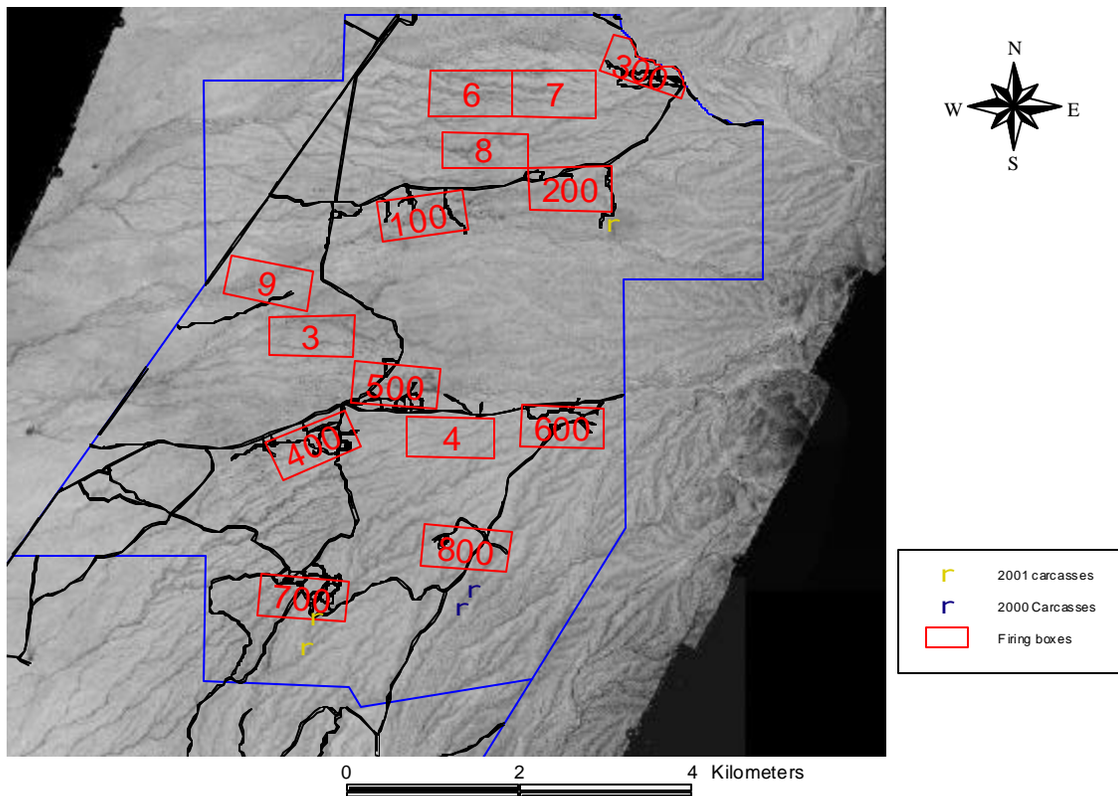


Figure 2. Map of Florence Military Reservation showing the distribution of tortoise carcasses found in 2000 and 2001.

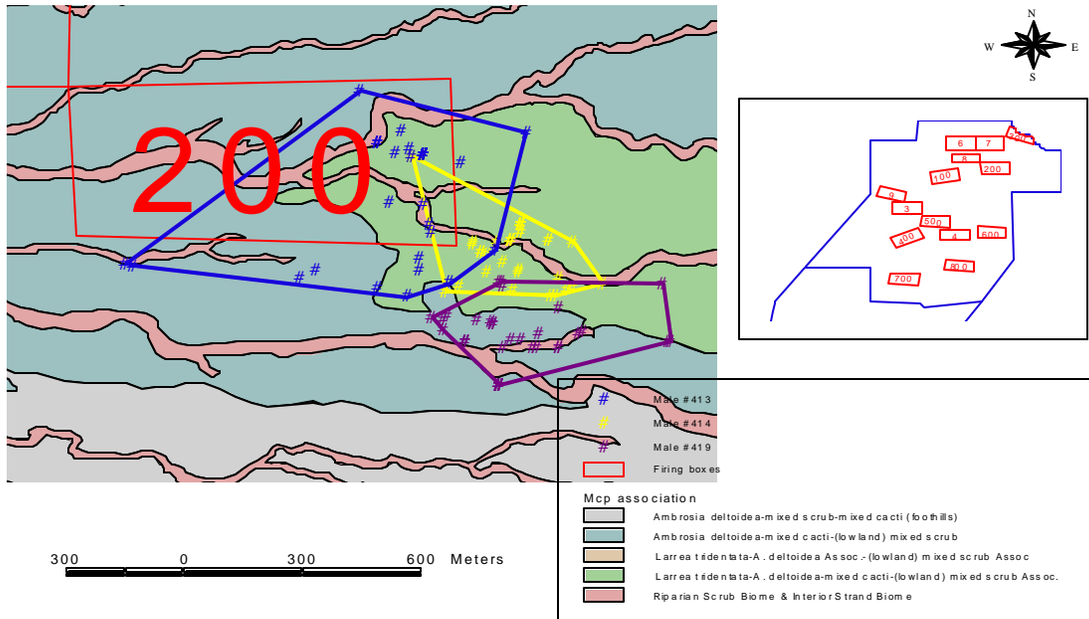


Figure 3. Locations and MCP home range polygons for male desert tortoises in the northern telemetry group on the Florence Military Reservation. Inset shows Training Area B.

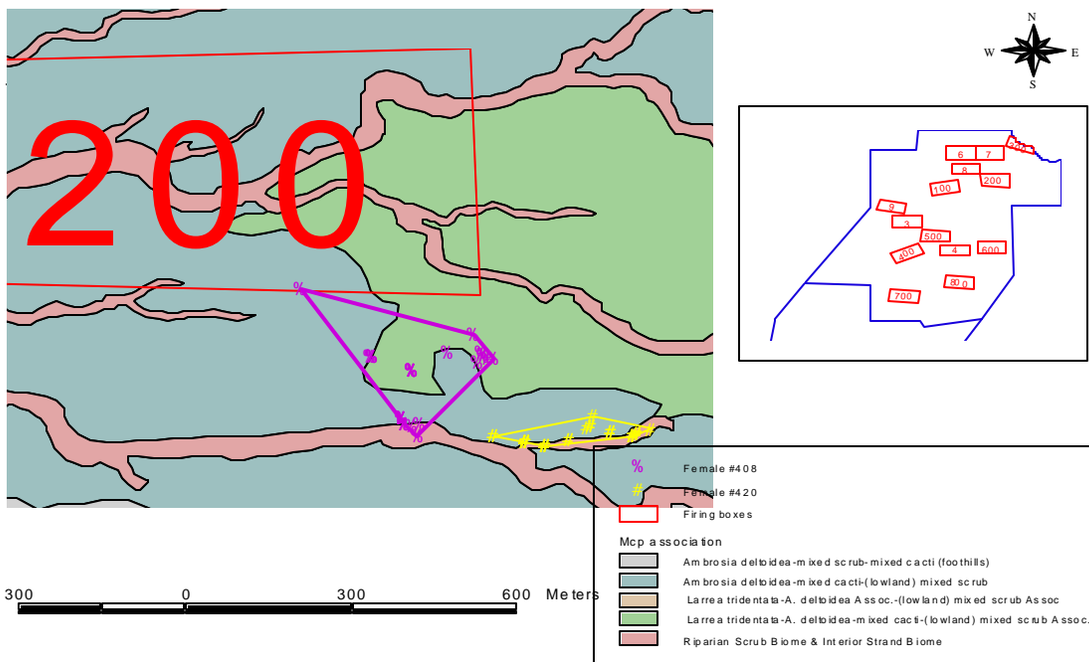


Figure 4. Locations and MCP home range polygons for female desert tortoises in the northern telemetry group on the Florence Military Reservation. Inset shows Training Area B.

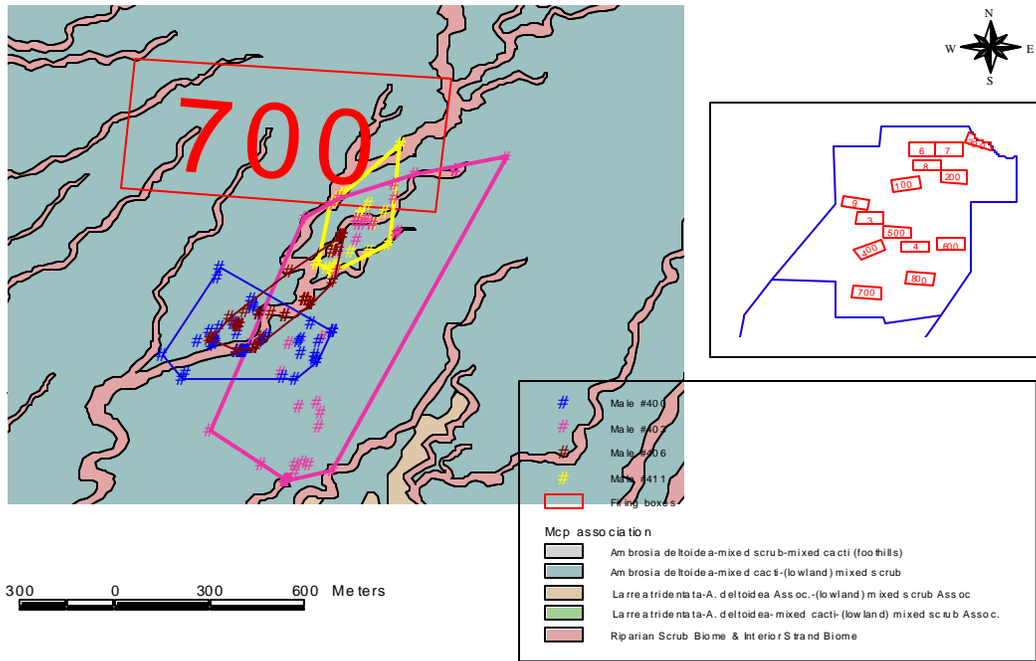


Figure 5. Locations and MCP home range polygons for male desert tortoises in the southern telemetry group on the Florence Military Reservation. Inset shows Training Area B.

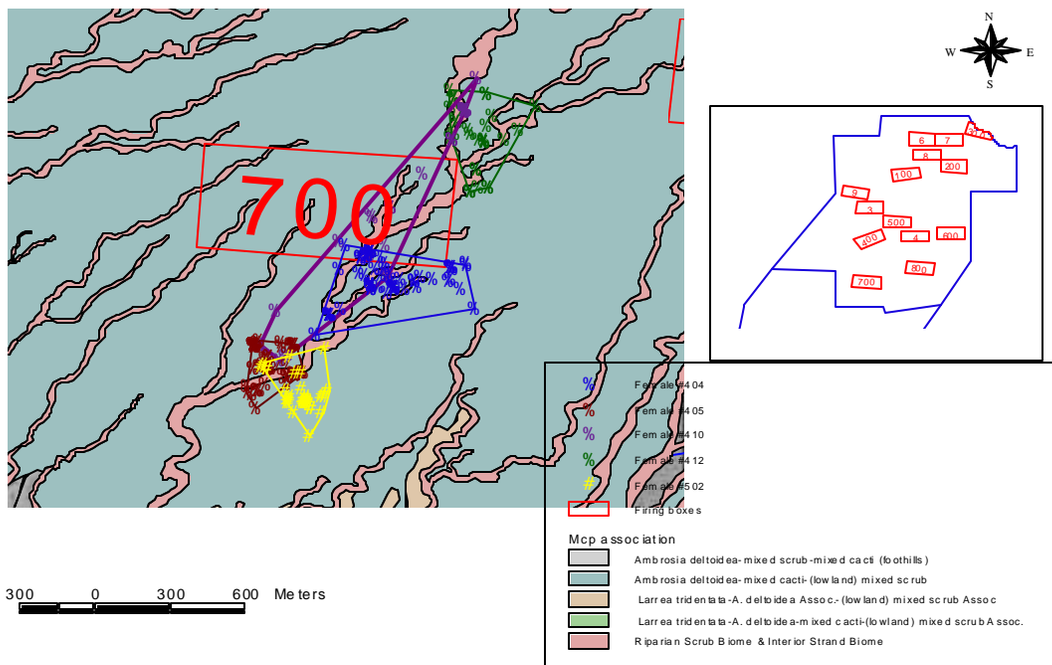


Figure 6. Locations and MCP home range polygons of female desert tortoises in the southern telemetry group on the Florence Military Reservation. Inset shows Training Area B.

Table 2. Number of radio telemetry locations, minimum convex polygon (MCP) home range areas, and shelter use by type at Florence Military Reservation. Proportions may not sum to 100% due to rounding. Numbers of tortoise locations taken at shelters are not equal to numbers of tortoise locations used to determine MCP; not all tortoise locations were taken at a shelter.

Tort #	Sex	MCP		Caliche Caves		Soil Burrow		Pallet		Woodrat Midden	
		ha	n	n	%	n	%	n	%	n	%
400	M	14.46	85	42	62	9	13	8	11	9	13
403	M	53.77	62	16	38	15	36	11	26	0	0
404	F	17.65	80	47	71	0	0	19	29	0	0
405	F	4.85	76	12	23	3	6	11	21	25	49
406	M	6.32	65	55	98	0	0	1	2	0	0
408	F	5.02	30	9	47	8	42	2	11	0	0
410	F	25.82	47	29	71	3	7	10	24	0	0
412	F	10.69	51	17	41	12	29	12	29	0	0
413	M	42.31	44	2	7	5	16	4	13	19	63
414	M	11.75	45	7	23	1	3	9	30	13	43
419	M	14.77	35	5	21	9	37	10	41	0	0
420	F	0.98	34	0	0	14	48	1	4	14	48
502	F	6.55	54	4	12	21	62	8	23	1	13

HABITAT USE

Compositional analysis looks at the differences in log-ratios between the proportion of the availability of each habitat type (Table 3) and the proportion at which an individual uses each habitat type (Table 4). Desert tortoises at FMR used 3 different vegetation associations, labeled A, B, and C. Association descriptions are based on those in Snetsinger and Spicer (2001). Vegetation association A (triangle leaf bursage-mixed cacti-(lowland) mixed scrub) is characterized by no overstory and a midstory dominated by triangle leaf bursage. Interspersed throughout the association is a mix of various cacti including chainfruit cholla, buckhorn cholla, brownspine prickly pear, Engelmann prickly pear and creosote bush. Vegetation association B is a complex of creosote bush – triangle leaf bursage –mixed cacti- (lowland mixed scrub) association and triangle leaf bursage – mixed cacti-(lowland) mixed scrub association. This association is generally found along hillsides and ridge tops. Triangle leaf bursage dominates along the side slopes and creosote bush is found along the ridge tops. Vegetation association C (complex of riparian scrub biome and interior strand biome) is characterized as xeroriparian habitat, which is an area periodically submerged and is dominated by an overstory of paloverde, desert ironwood, and velvet mesquite.

The matrix of log-ratio differences of habitat use by desert tortoises at FMR (Table 5) displays negative values, denoting selection against a certain habitat and positive values representing selection for a certain habitat. The results can be simplified by only displaying the positive or negative signs and summing the number of positive values. The habitat with the highest sum or rank was the habitat for which tortoises selected. The ranking for habitat use by desert tortoises

at FMR in Table 6 shows that habitat C was selected over the other two habitat types used. When available, vegetation association B was chosen over vegetation association A. Vegetation association B was only available to 5 tortoises, of which only 4 used that particular association, and by looking at the raw numbers, use of B was equal to or greater than use of C (Table 4). The sample size of tortoises that had access to B was too small to analyze separately.

Table 3. Proportional habitat available in each desert tortoise MCP at Florence Military Reservation. Vegetation associations are defined as: A = triangle leaf bursage–mixed cacti; B = complex of creosote bush-triangle leaf bursage-mixed cacti; and C = complex of riparian scrub biome.

Tortoise #	Vegetation Association		
	A	B	C
400	0.87	0	0.13
403	0.89	0	0.11
404	0.78	0	0.22
405	0.81	0	0.19
406	0.30	0	0.70
408	0.51	0.47	0.02
410	0.79	0	0.21
411	0.77	0	0.23
412	0.69	0	0.31
413	0.41	0.45	0.14
414	0.02	0.86	0.12
419	0.48	0.41	0.11
420	0.80	0	0.20
502	0.86	0	0.13

Table 4. Proportional use of habitat by desert tortoises at Florence Military Reservation. Vegetation associations are defined as: A = triangle leaf bursage–mixed cacti; B = complex of creosote bush-triangle leaf bursage-mixed cacti; and C = complex of riparian scrub biome.

Tortoise #	Vegetation Association		
	A	B	C
400	0.50	0.00	0.50
403	0.33	0.00	0.67
404	0.32	0.00	0.67
405	0.81	0.00	0.19
406	0.42	0.00	0.58
408	0.20	0.60	0.20
410	0.24	0.00	0.76
411	0.16	0.00	0.84
412	0.44	0.00	0.56
413	0.07	0.79	0.14
414	0.03	0.77	0.20
419	0.15	0.65	0.20
420	0.39	0.00	0.61
502	0.94	0.00	0.06

Table 5. Matrix of log-ratio differences of habitat use by desert tortoises at Florence Military Reservation. Vegetation associations are defined as: A = triangle leaf bursage–mixed cacti; B = complex of creosote bush-triangle leaf bursage-mixed cacti; and C = complex of riparian scrub biome.

Vegetation Association	A	B	C
A		$(-2.0409 + 0.0621 = -1.9869)$	$(-3.1354 + 0.0079 = -3.1275)$
B	$(2.0409 - 0.0621 = 1.9788)$		$(-2.8612 + 0.0134 = -2.8478)$
C	$(3.1354 - 0.0079 = 3.1275)$	$(2.8612 - 0.0134 = 2.8478)$	

Table 6. Matrix of habitat rankings. Vegetation associations are defined as: A = triangle leaf bursage–mixed cacti; B = complex of creosote bush-triangle leaf bursage-mixed cacti; and C = complex of riparian scrub biome.

Vegetation Association	A	B	C	Ranking
A		-	-	0
B	+		-	1
C	+	+		2

## DISCUSSION

### HOME RANGE

Observed home ranges in this study generally fell within ranges observed at other populations in the Sonoran (Averill-Murray and Klug 2000; Bailey 1992; Barrett 1990; Martin 1995; Murray and others 1995; Trachy and Dickinson 1993) and Mojave deserts (Burge 1977; Duda and others 1999; O'Connor and others 1994). One recognized problem with the MCP method is the inclusion of area not actually used by the individual animal (White and Garrot 1990). For example, it is not evident whether male #403 used much, if any, of the eastern portion of his home range polygon (Fig. 5).

Desert tortoise movement patterns at other sites consist of a period of time spent around a burrow or group of burrows before moving to another area, thus resulting in multiple, sometimes distant, centers of activity (O'Connor and others 1994; Rautenstrauch and Holt 1995). In 2000, tortoises were not observed long enough to establish centers of activity. With the additional locations recorded in 2001, we have begun to establish primary activity areas for most of the tortoises at FMR. Tortoises may alternate between several different burrows, occupying each burrow for a day or up to several weeks. In areas where several tortoise MCPs overlap, one burrow may be

used by multiple tortoises. For instance, burrow #36 is a >1-m caliche cave that is used by 4 different radio-marked tortoises. On October 24, 2001, three of the four tortoises were occupying burrow #36 at the same time.

#### HABITAT USE

Training Area B, the focal area of interest on FMR for this study, is characterized by gently sloping to flat alluvial slopes. This area is dominated by bursage, creosote bush, and paloverde/mixed cacti, bisected by xeroriparian scrub (Fig. 1). Most of our initial captures occurred within xeroriparian areas (vegetation association C) as a result of our focus on searching caliche caves. Most of the tortoises we tracked spent a substantial amount of time in washes. We initially expected to find tortoises using relatively linear home ranges along the washes as they moved between caliche caves. Somewhat surprisingly, due to the fact that Sonoran desert tortoises do not typically inhabit valley floors outside of washes (Germano and others 1994), we also found telemetered tortoises spending substantial time within bursage dominated habitat (vegetation association A) (Table 4). Most of the locations taken within the bursage dominated habitat were of actively moving tortoise or resting tortoises. Resting tortoises were primarily found under a bursage clump in an unmodified shelter or a shallow scraped-out pallet.

The results from compositional analysis (Table 6) show that tortoises selected for washes (vegetation association C). Although they did use vegetation association A, tortoise home ranges seem to be centered around the washes and their associated caliche caves. The exception, though, is areas where tortoises had access to vegetation association B. Association B at FMR is found along a boulder strewn hillside near firing box 200, which is more typical of Sonoran desert tortoise habitat (Germano and others 1994). At FMR, when steep rocky habitat is present, tortoises are just as likely to use boulder piles as shelter as they are the caliche caves.

Use of firing boxes by tortoises was constrained to sections of the firing box that overlaid the course of a wash (Fig. 3 to 6). Tortoise use of firing box 700 was constrained to a major wash running through the southeastern corner. Tortoises around firing box 200 used more of the firing box. This may be because of a large wash running through the center of the firing box 200.

#### CONCLUSIONS

The presence of tortoises and their observed use of primarily xeroriparian (vegetation association C) and bursage (vegetation association A) dominated habitats is important relative to National Guard training activities because of the preponderance of both habitat types within all firing boxes (Fig. 1). We don't know if tortoise use of xeroriparian areas is exclusively tied to the presence of caliche caves. It is also unknown whether tortoise distribution across FMR is clustered around particular habitat features such as caliche caves or if tortoises are more or less uniformly distributed at low density. The high proportion of burrow/pallet use in non-

xeroriparian habitats also suggests that tortoises in those burrows may be at increased risk of injury from training activities or other off-road vehicle recreation (Berry and others 2000).

Continual study of radio-marked tortoises would allow more precise measurements of proportional habitat use. Increased monitoring would increase the reliability of habitat use within a tortoise's home-range, while more searches for tortoises within other habitat types would provide information concerning tortoise distribution throughout Training Area B. Mapping of caliche caves within Training Area B would help determine if tortoise density is clustered around caves, which in turn could provide pertinent information concerning the placement and use of firing boxes. Finally, other potential sources of variation in tortoise habitat use should not be overlooked. Do females select different habitats relative to reproductive cycle (for example, Berry and others 2000)? Do juvenile tortoises select different habitat than adults (for example, Duda and others 1999)?

Much progress has been made in understanding desert tortoise habitat use at FMR, but there is still much to be learned. Additional research will provide valuable information concerning management recommendations regarding National Guard training activities, especially relative to firing boxes, and possibly regarding recreational off-road uses in the area.

#### RECOMMENDATIONS

- Conduct additional surveys for tortoises throughout Training Area B for a minimum of 1 additional year. Map all tortoise locations and all caliche caves.
- Continue monitoring telemetered tortoises for a minimum of 1 additional year, maintaining an equal sex ratio of 14 adult tortoises. Radio-mark 5 juvenile desert tortoises, as available.
- Monitor telemetered tortoises approximately 3 times per week during the active season (March-October) and 1 day per week during the inactive season (November through February).
- Radiograph females during the reproductive season and determine nesting locations.
- Evaluate the utility of home range estimators that allow multiple activity centers, including cluster methods and kernel analyses (Hooge and Eichenlaub 1997; Kenward and Hodder 1996), relative to the minimum convex polygon method.
- Relate cave abundance, habitat use, and home range analysis to firing box placement and use.

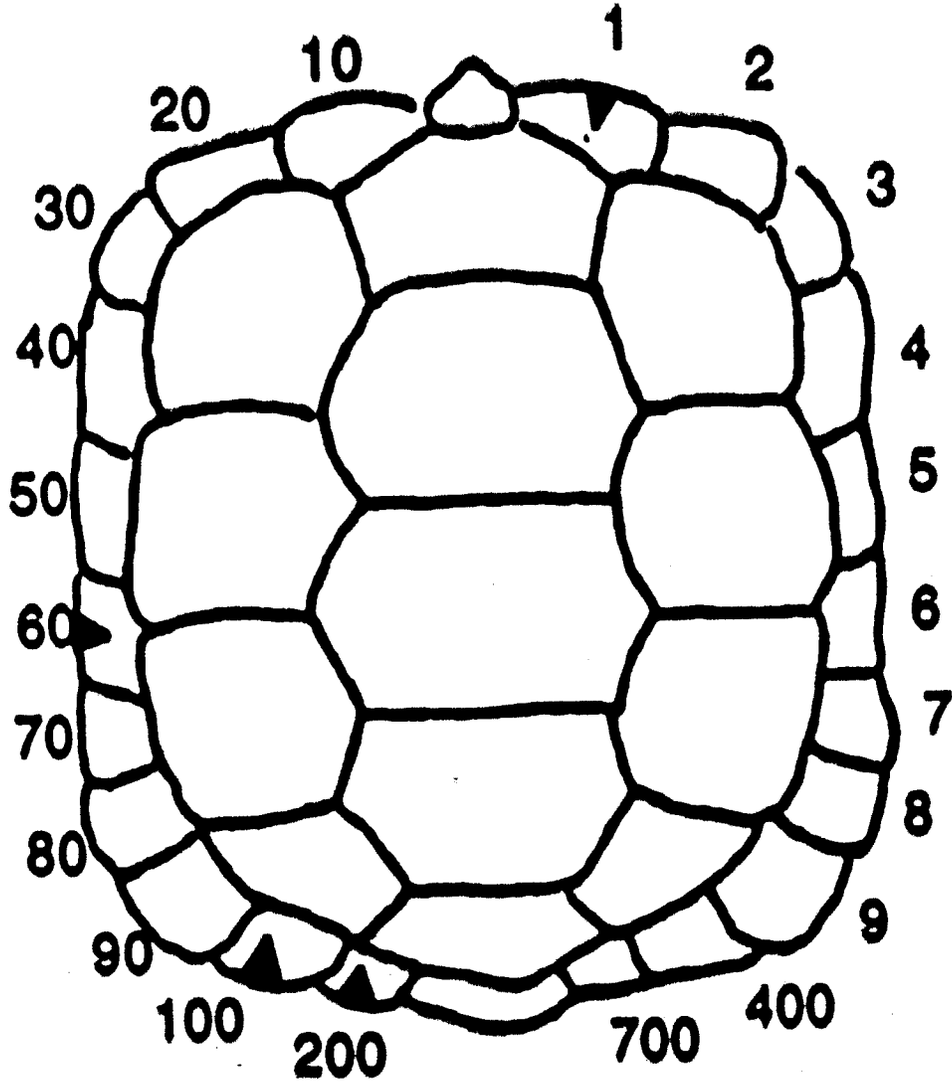
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APPENDIX: TORTOISE MARKING SYSTEM



Tortoise number = 361